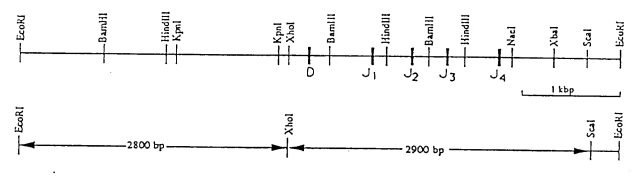


Mouse Heavy Chain J Genes Inactivation Vector

(A) Targeted mouse heavy chain J genes

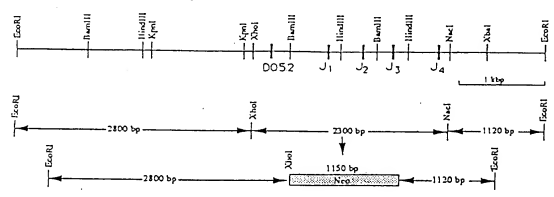


(B) Inactivation vector mDAJ.Neo

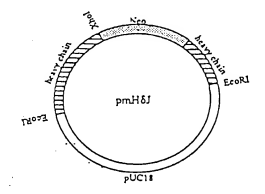


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(A) Targeted mouse heavy chain I genes

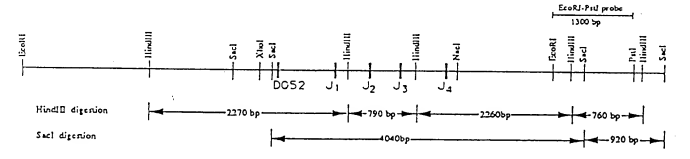


(B) Inactivation vector pmHôJ

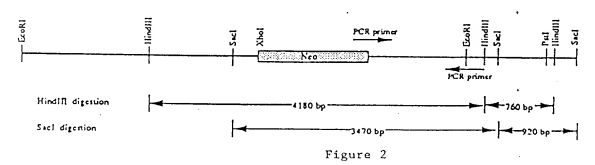


(C) Southern analysis of pmHδJ-targeted ES colonies

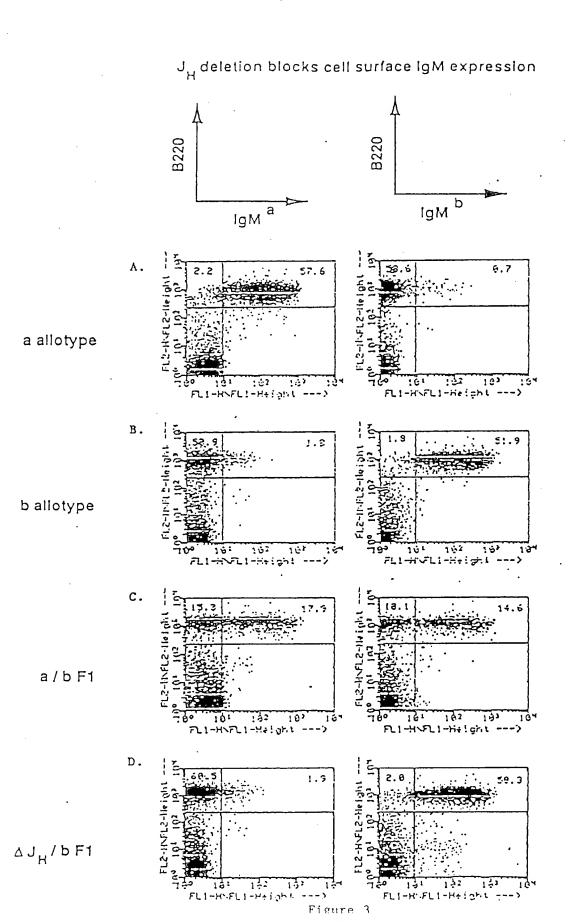
Wild type ES cell genome



Targeted ES cell genome



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The Staining of peripheral blood lymphocytes with fluorescent anti-a allotype (A, D), anti-b 244-3-2/F2-7, (D) A allotype control mouse, (E) B allotype control (F) control mouse. number in each panel indicates the percentage of cells stained with the specific antibody. allotype (B,E) or anti-13220 (C, F). (A, 13, C) J.H-deletion homozygous mulant mouse

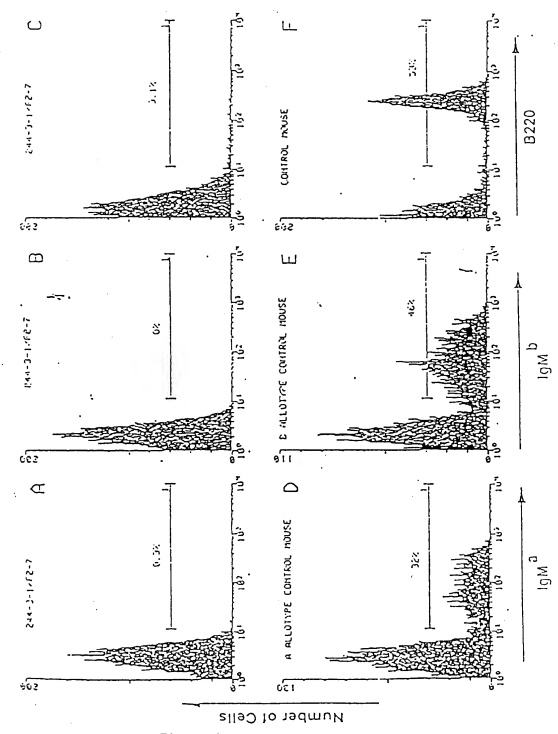
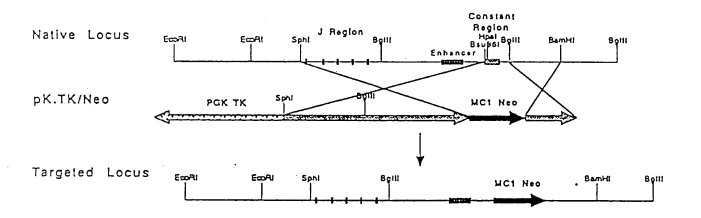


Figure 4

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INACTIVATION OF KAPPA CONSTANT REGION



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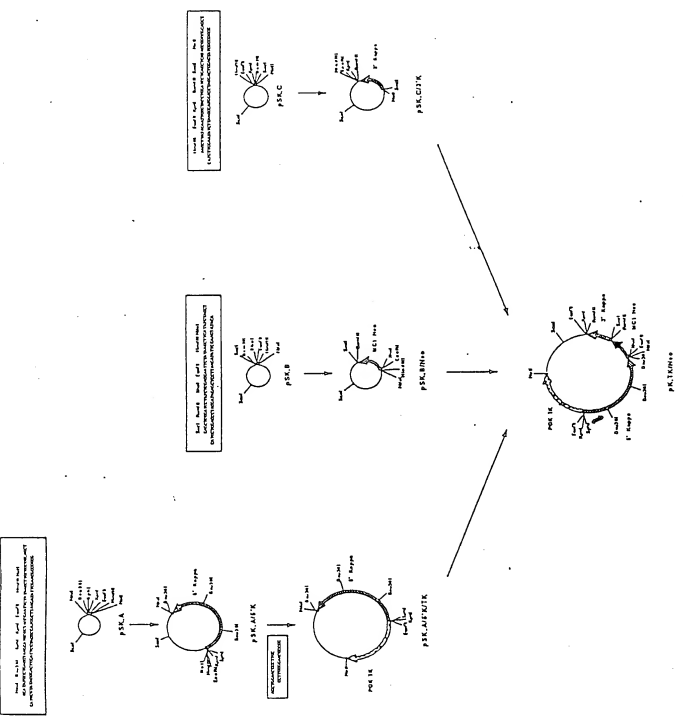
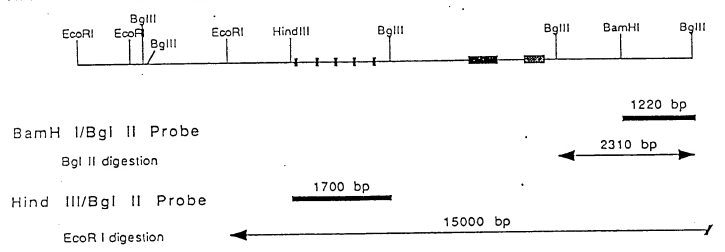


Figure 6

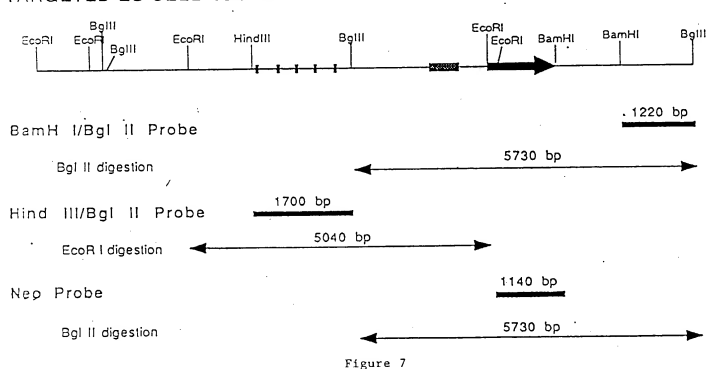
Kucherlapati et al. 7/18

SOUTHERN ANALYSIS OF LIGHT CHAIN CK-TARGETED E14-1 CELLS

NATIVE ES CELL LOCUS



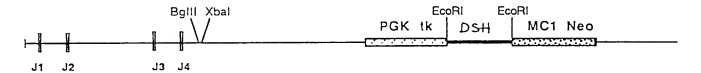
TARGETED ES CELL LOCUS



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KAPPA J/CONSTANT REGION INACTIVATION

J REGION KNOCKOUT VECTOR



TARGETING SCHEME

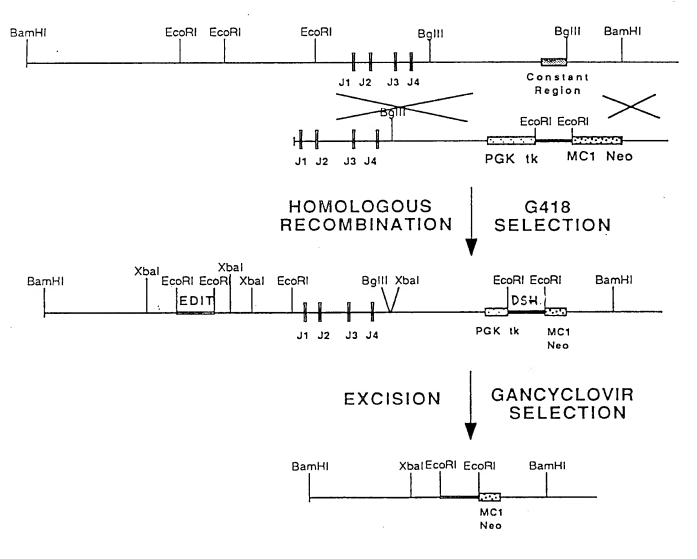


Figure 8

CONSTRUCTION OF KAPPA J/CONSTANT REGION DELETION VECTORS

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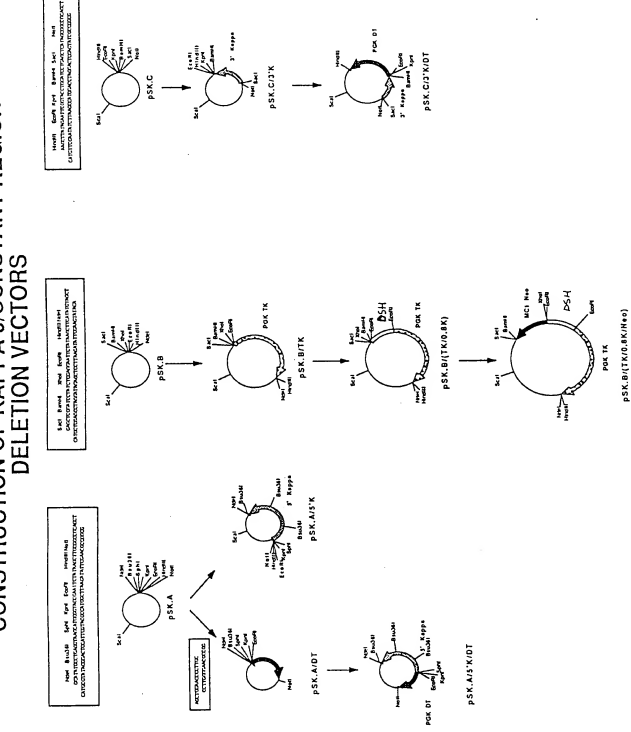
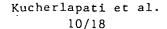
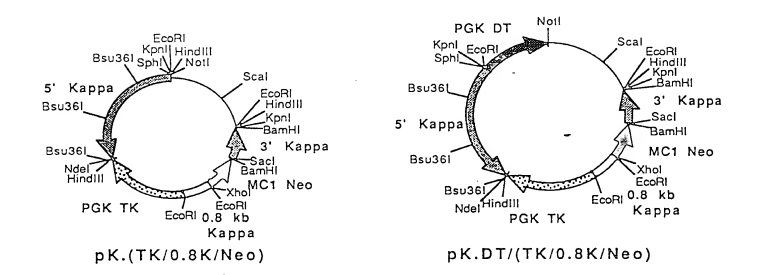


Figure 9



KAPPA J/CONSTANT REGION DELETION VECTORS



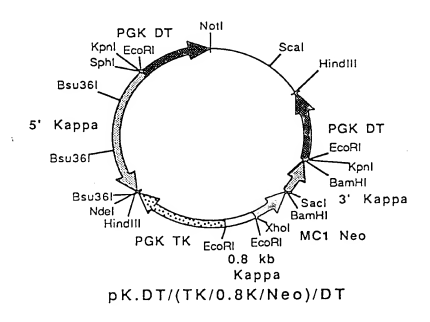
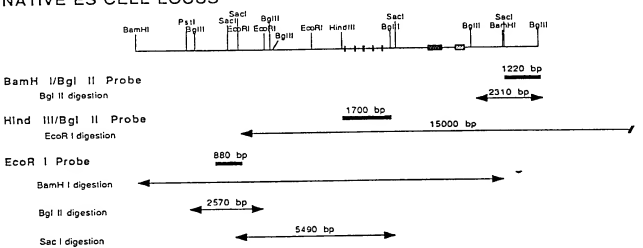


Figure 10

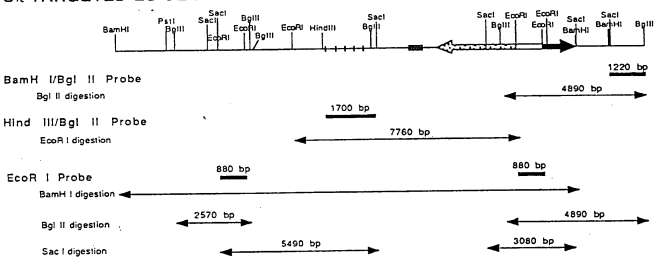
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SOUTHERN ANALYSIS OF LIGHT CHAIN Jκ/Cκ-DELETED E14-1 CELLS

NATIVE ES CELL LOCUS



CK-TARGETED ES CELL LOCUS



JKCK-DELETED ES CELL LOCUS

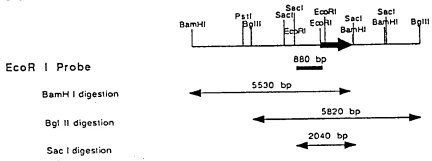


Figure 11

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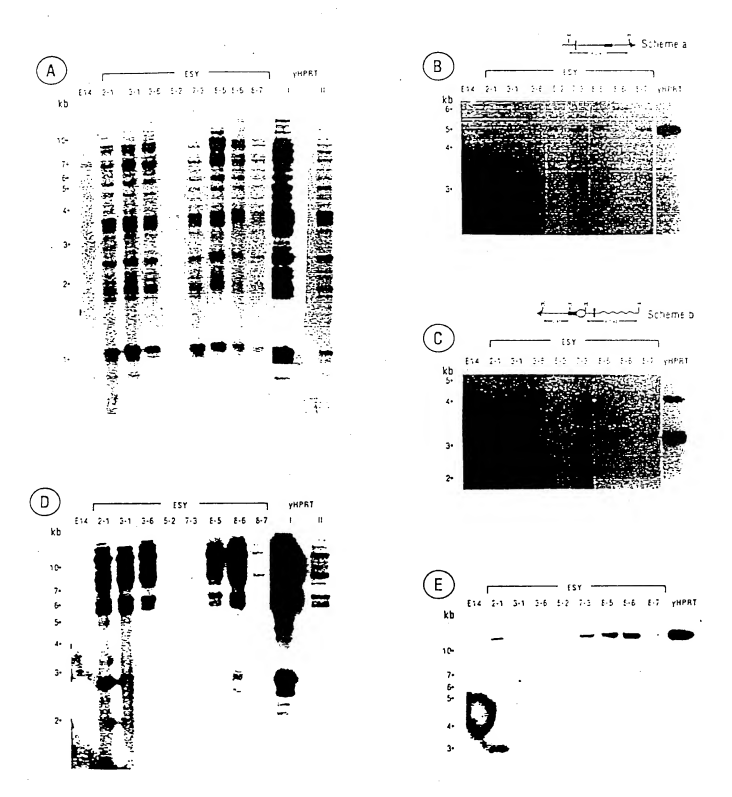
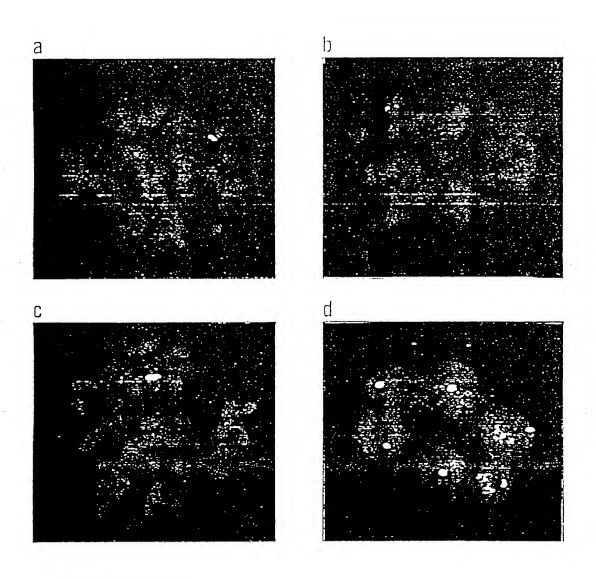
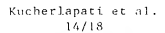
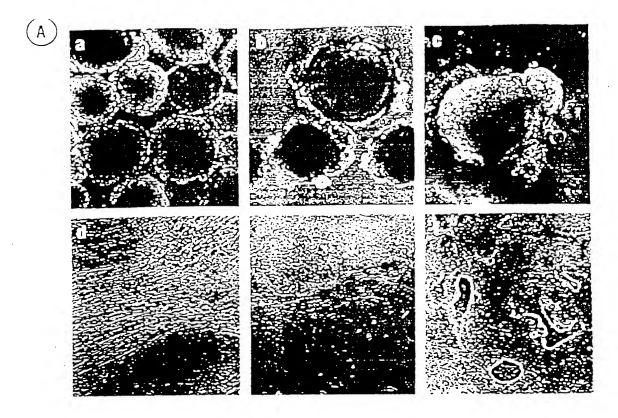


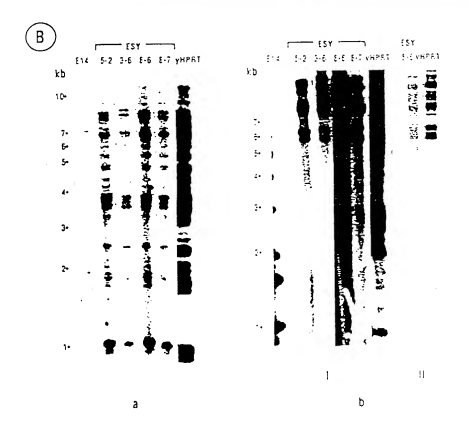
Figure 12

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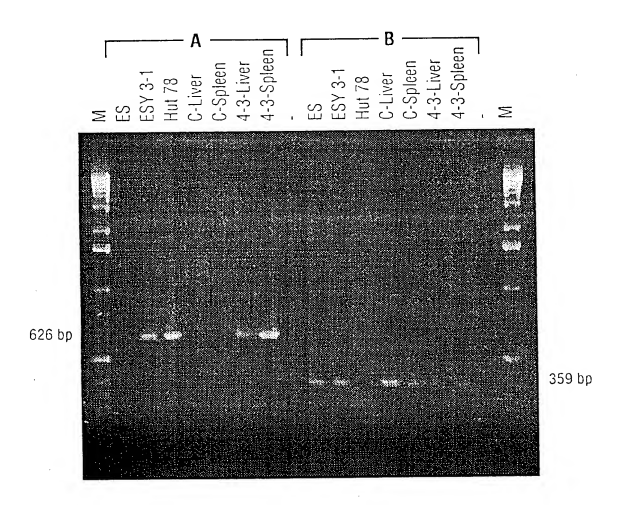


3

Figure 14

11/234145

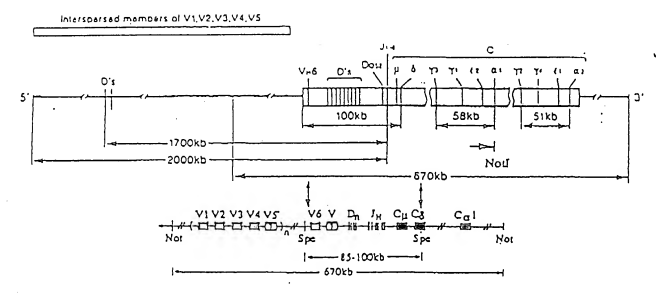
Kucherlapati et al. 15/18



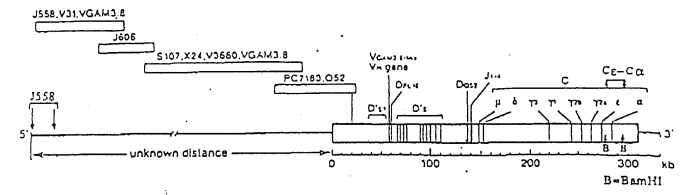


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(A) Human heavy chain locus



(B) Mouse heavy chain locus



(C) Human heavy chain replacement YAC vector

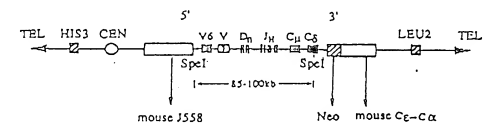


Figure 16



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Mouse Breeding Scheme

Cross IA.

Cross I B.

heterozygous inactive Murine IgH

heterozygous Human IgH

heterozygous inactive Murine IgK

heterozygous Human IgK

MIgH (inactive) MIgK

MIGH MIGK HIGH

MIgK MIgH

X

MIgH MIgK

<u>MIgH</u> MIgH MIgH MIgK HIgK

MIgK (inactive) MIgK

MIgH MIgK

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F1 (cross I A)

F1 (cross I B)

MIgH (inactive) MIgK (inactive) MIgH

MIgK

MIGH MIGK HIGH HIGK MIgH MIgK

Cross II.

F1 (cross I A) x F1 (cross I B)

Quadruple Heterozygotes F2

MIgH (inactive) MIgK (inactive) HIgH HIgK

MIgH

MIgK

Cross III.

Intercross F2 mice

DOUBLE F3

Homozygotes

MIgH (inactive) MIgK (inactive) HIGH HIGK MIgH (inactive) MIgK (inactive)

Figure 17







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MAMMALIAN HOST GENOTYPES

Нe	tero- or Hemi-zygous Mice	Intercross Product Mice*
ī.	<u>∆miqL miqH</u> migL migH	<u>ΔmigL</u> <u>migH</u> ΔmigL migH
II.	<u>miqL AmiqH</u> migL migH	migL ∆migH migL ∆migH
III.	<u>miqL miqH hiqH</u> migL migH	miqL miqH hiqH migL migH higH
IV.	<u>miqL miqH hiqL</u> migL migH	migL migH higL
v.	Animal I X Animal II	
	<u>ΔmiqL</u> <u>migH</u> migL ΔmigH	Δ miqL Δ migH Δ migH
VI.	Animal III X Animal V	
	<u>miqL</u> <u>miqH</u> <u>hiqH</u> AmigL Amigh	Δ migL Δ migH higH and Δ migL Δ migH higH Δ migL Δ migH
VII.	Animal IV X Animal V	
	<u>migL</u> <u>migH</u> <u>higL</u> AmigL AmigH	Δ migL Δ migH higL and Δ migL Δ migH higL Δ migH Δ migH Δ migH
VIII.	Animal VI X Anmial VII	
	$\begin{array}{ccc} \underline{\Delta m I g L} & \underline{\Delta m I g H} & \underline{h I g L} & \underline{h I g H} \\ \underline{\Delta m I g L} & \underline{\Delta m I g H} & \underline{\cdot} & \underline{\cdot} & \underline{\cdot} \end{array}$	<u>ΔmiqL ΔmiqH hiqL hiqH</u> ΔmigL ΔmigH higL higH
	migL migH higL higH	Δ miqL Δ miqH hiqL hiqH and Δ miqL Δ miqH hiqL hiqH Δ migL Δ migH Δ migH Δ migH
ıx.	Animal III X Animal IV	
	migL migH higL higH	migL migH higL higH migL migH higL higH
х.	Animal II X Animal IX	
	migL ∆migH higL higH migL migH	migL Δ migH higL higH and migL Δ migH higL higH migL Δ migH higL higH
XI.	Animal I X Animal IX	
	A <u>miqL miqH hiqL hiqH</u> migL migH	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		•

 $[\]star \mathrm{Not}$ all possible genotypes from intercrosses are shown.

Δ = functionally inactive locus

m = mouse endogenous gene
h = human transgene
IgH = immunoglobulin heavy chain
IgL = immunoglobulin light chain